

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	"20060287787".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:14
L2	10	YOKOYAMA.in. and cruise near control	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:31
L3	2	YOKOYAMA.in. and cruise near control near adaptive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:32
L4	2	YOKOYAMA.in. and cruise near control same adaptive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:29
L5	1	NAGAURA.in. and cruise near control	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:31
L6	1	NAGAURA.in. and cruise with control	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:31
L7	0	adative with cruise with control	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:32
L8	1708	adaptive with cruise with control	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:32

EAST Search History

L25	0	"6052605".pn. and network and period\$4 with messag\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:06
L26	2	"5493694".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:08
L27	1	"5493694".pn. and period\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:09
L28	1	"5815071".pn. and period\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:09
L29	0	hitachi.as. and control with cruise and (gateway or network or gci) same periodically	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:12
L30	0	hitachi.as. and control with cruise and (gateway or network or gci) same periodic\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:14
L31	2	hitachi.as. and control with cruise and (gateway or network or gci) same message	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:15
L32	87	adaptive same control with cruise and (gateway or network or gci) same messag\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:15

EAST Search History

L33	70	adaptive same control with cruise and (gateway or network or gci) with messag\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:16
L34	65	adaptive with control with cruise and (gateway or network or gci) with messag\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:23
L35	97	control with (engine or cruise) and (gateway or network or gci) with messag\$4 with periodic\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:19
L36	14	control with (engine or cruise) and (gateway or network or gci) with messag\$4 with periodic\$4 with (chang\$3 or status)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:41
L37	23	control with (engine or cruise) and (gateway or network or gci) with messag\$4 with periodic\$4 with (chang\$3 or status or event)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:20
L38	21	control with (engine or cruise) and (gateway or network or gci) with messag\$4 with periodic\$4 with (chang\$3 or status or event) and memory and (navigation or internet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:21
L39	31	control with (engine or cruise) and (gateway or network or gci) with messag\$4 with periodic\$4 same (chang\$3 or status or event)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:43
L40	0	hitachi.as. and control with (engine or cruise) and (gateway or network or gci) with messag\$4 with periodic\$4 same (chang\$3 or status or event)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:43

EAST Search History

L9	0	adaptive with cruise with control with network with period\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:33
L10	17	adaptive with cruise with control and network with period\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:38
L11	2	adaptive with cruise with control and network with periodically	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:38
L12	2	adaptive with cruise and network with periodically	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:39
L13	45	adaptive with cruise and (gateway or network or gci) same periodically	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:06
L14	11	adaptive with cruise and (gateway or network or gci) same periodically with message	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:43
L15	2	"6275231".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:41
L16	0	"6275231".pn. and network and gateway and messages	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:42

EAST Search History

L17	11	adaptive with cruise and (gateway or network or gci) same periodically same message	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 11:44
L18	21	control with cruise and (gateway or network or gci) same periodically same message	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:12
L19	4	"9724842"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:00
L20	2	"5475683".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:01
L21	2	"5365512".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:01
L22	0	"6052605pn." and network	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:05
L23	1	"6052605".pn. and network	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:05
L24	0	"6052605".pn. and network and period\$4 with message	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:06

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

adaptive cruise control gateway network mess

Search

[Advanced Search](#)
[Preferences](#)

Web Results **61 - 70** of about **13,300** for **adaptive cruise control gateway network messages periodically**

[PDF] Intelligent Speed Adaptation

File Format: PDF/Adobe Acrobat

the Leeds map, is the length of the road **network** (see Table 2). Temic which combines an **Adaptive Cruise Control** function with the ability to ...

www.tfl.gov.uk/.../corporate/Intelligent-Speed-Adaptation-Literature-Review-and-Scoping-Study-Jan-2006.pdf - [Similar pages](#)

[PDF] Abstract

File Format: PDF/Adobe Acrobat - [View as HTML](#)

GPRS-foreign-agent which acts as a **gateway** to the GPRS **network**. This way Mobile Cooperative **Adaptive Cruise Control**. • Cooperative Collision Warning ...

www.diva-portal.org/diva/getDocument?urn_nbn_no_ntnu_diva-604-1__fulltext.pdf - [Similar pages](#)

[PDF] Share-Driven Scheduling of Embedded Networks

File Format: PDF/Adobe Acrobat

gateway was introduced connecting the engine **control network** with a new **Adaptive Cruise Control**. ACK. ACKnowledgement. AM. Asynchronous **Message** ...

www.diva-portal.org/diva/getDocument?urn_nbn_se_md_h_diva-134-2__fulltext.pdf - [Similar pages](#)

[PDF] Protecting the Homeland

File Format: PDF/Adobe Acrobat

messages. • Service **Control Point (SCP)**. -. **Network** processing. resource. -. Determines call progress. actions. Traffic Path. CCITT #7. Signaling ...

www.acq.osd.mil/dsb/reports/dio.pdf - [Similar pages](#)

[PDF] BLUETOOTH WITH INDUSTRIAL COMPUTERS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

After the **network** configuration, an inquiry procedure is **periodically** **cruise control** in car or the thermostat controlling the temperature in the ...

ae.tut.fi/research/AIN/Publications/Lucan%20Vladimir%20-%20Bluetooth%20in%20automation.pdf - [Similar pages](#)

Market Research | ABI Research

This report addresses leading broadband **gateway** solutions offered by IC and World Markets for **Adaptive Cruise Control**, Night Vision, Lane Departure ...

www.abiresearch.com/products/market_research - 448k - [Cached](#) - [Similar pages](#)

[PDF] ` Project no.: IST-027738 Project full title: CReating Ubiquitous ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The primary objective of the **CRUISE Network** of Excellence (NoE) is to make a link level too since techniques to put nodes **periodically** into sleep can ...

www.ist-cruise.eu/cruise/Public%20documents/d113-1-v3-0.pdf/download - [Similar pages](#)

[PDF] SAFESPOT INTEGRATED PROJECT - IST-4-026963-IP DELIVERABLE SP2 ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Adaptive Cruise Control. ADAS. Advanced Driver Assistance System **network**. For these reasons, the WSN must be able to **periodically** ...

EAST Search History

L41	0	hitachi.as. and control with (engine or cruise) and (gateway or network or gci) with messag\$4 with period\$5 same (chang\$3 or status or event)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:44
L42	0	hitachi.as. and control with (engine or cruise) and (gateway or network or gci) with messag\$4 same period\$5 same (chang\$3 or status or event)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:44
L43	5	hitachi.as. and control with (engine or cruise) and (gateway or network or gci) with messag\$4 same period\$5 and (chang\$3 or status or event)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 12:46

www.safespot-eu.org/pages/docs/D2.2.2_Part_B_Technology_Review_and_Survey.pdf - [Similar pages](#)

[PDF] D 5.2 SMART - Proof of Concept and Demo

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Concept 2: **Adaptive** Overlay. If new ONodes join or leave the **network**, M.M. Minderhoud and P.H.L. Bovy, "Impact of intelligent **cruise control** on ...
www.ambient-networks.org/phase1web/publications/D5-2_PU.pdf - [Similar pages](#)

[PDF] National Center for Geographic Information and Analysis Final ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

cooperative intelligent **cruise control**, head-on crash warning and of the **network** would have to be assembled **periodically** from the changes made by the ...
www.ncgia.ucsb.edu/Publications/Tech_Reports/94/94-6.PDF - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#)

[Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)
 1997 - 1999

[Ad](#)
[Sc](#)
[Sc](#)
Scholar Results 1 - 4 of 4 for **adaptive cruise control gateway network messages periodically**. (0.21 seco

All Results
[A Singhal](#)
[V Li](#)
[W Liao](#)
SECURITY AND PRIVACY IN THE INFORMATION AGE - all 2 versions »

SC Roberts - Southern Methodist University, Fall, 1997 - engr.smu.edu

 ... interest from a glide bomb or **cruise** missile. ... **Adaptive** antenna systems are characterized by their ability to **control** or "steer" the ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)
Payload technologies and applications for uninhabited air vehicles (UAVs) - all 2 versions »

JM Borky, BDMF Inc, NM Albuquerque - Aerospace Conference, 1997. Proceedings., IEEE, 1997 - ieeexplore.ieee.org

 ... exception was the **cruise** missile, various models of which ... human-in-the-loop payload **control** impractical ... areas of interest in sensor images, **message** traffic with ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)
[PS] Issues in Autonomous Mobile Robot Navigation - all 5 versions »

A Singhal - Computer Science Dept, U. of Rochester, 1997 - cs.rochester.edu

 ... Fuzzy **control** can be very ad-hoc and relies on ... maps represent the world as a **network** of nodes ... **Cruise** missiles used a terrain correlation technique for model ...

[Cited by 11](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
Distributed multimedia systems - all 5 versions »

VOK Li, W Liao - Proceedings of the IEEE, 1997 - ieeexplore.ieee.org

 ... AAL ATM adaptation layer. A/D Analog to digital. ADPCM **Adaptive** differential pulse code modula- tion. ... CGI Common **gateway** interface. ... RTCP RTP **control** protocol. ...

[Cited by 51](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google